

ABSTRACT

5 A telephone and cable television network interface
device includes a first housing having first and second
compartments, a terminal located in the first compartment
for connection to telephone service, a terminal, located
in the second compartment for connection to a telephone
of a telephone service subscriber, a cover for
restricting access to the first compartment and a cable
10 television splitter. The splitter is located in the
first housing and includes a second housing spanning the
first and second compartments. A plurality of coaxial
cable connectors, all facing the same direction, are
located in the second housing. At least one connector is
15 located in each of the compartments. The first housing
includes a plurality of grooves aligned with the coaxial
cable connectors. In one embodiment, the longitudinal
axis of each of the coaxial cable connectors is located
in the same plane. The device may also include a ground
20 bus located in the first housing. The cable television
splitter includes a mounting tab securing the splitter to
the ground bus.